## INDEX OF AUTHORS.

	PAGE
ADVISORY COMMITTEE. Reports on Plague Investigations in India [issued	
by the Advisory Committee]. (Continued from vol. VII, p. 986.) [Fourth Plague Number.]	161
XXVI. The part played by insects in the epidemiology of plague. By D. T. Verjbitski, M.D., St Petersburg	162
XXVII. Report on experiments undertaken to discover whether the	104
common domestic animals of India are affected by plague. By W. B. Bannerman and R. J. Kápadiâ	209
XXVIII. Additional experiments on the septicaemia in human plague, with an account of experiments on the infectivity of the excreta	221
XXIX. Observations on the bionomics of fleas with special reference to	2/21
Pulex cheopis	236
XXX. The mechanism by means of which the flea clears itself of plague	
bacilli	260
XXXI. On the seasonal prevalence of plague in India	266
XXXII. On the differential diagnosis of the plague bacillus from certain allied organisms	302
ARRHENIUS, S. On the Danysz Effect.	1
AVELINE, H. T. S., BOYCOTT, A. E. and MACDONALD, W. F. Bacillus	
Dysenteriae of Flexner in Relation to Asylum Dysentery	<b>3</b> 09
ARKWRIGHT, J. A. Observations on the Bacteriology of an Epidemic of	
Diphtheria in a School	.48
ARMIT, H. W. The Toxicology of Nickel Carbonyl. (Four Figures and Plates VII, VIII and IX.)	565
BLYTH, M. W. The Examination of some Commercial Carbolic Acids and	
Disinfecting Powders	83
BOYCOTT, A. E., DAMANT, G. C. C. and HALDANE, J. S. The Prevention of Compressed-air Illness. (With 7 Figures and Plates IV, V and VI.)	342
BOYCOTT, A. E. and DAMANT, G. C. C. Experiments on the Influence of Fat- ness on Susceptibility to Caisson Disease	445
BULLOCH, W., CRAW, J. A. and ATKIN, E. E. On the Relative Efficacy of the	
Doulton, Berkefeld and Brownlow Filters. (Two Figures.)	63
CHICK, H. and MARTIN, C. J. The Principles involved in the Standardisation of Disinfectants and the Influence of Organic Matter upon Germicidal	
value	<b>654</b>

## Index of Authors

	PAGE
CHICK, H. and MARTIN, C. J. A Comparison of the Power of a Germicide Emulsified or Dissolved, with an Interpretation of the Superiority of the emulsified form	698
CHICK, H. An Investigation of the Laws of Disinfection. (Twenty-two Figures.)	92
CRAW, J. A. On the Grain of Filters and the Growth of Bacteria through them. (Plates I and II.).	70
CURRIE, J. R. Abnormal Reactions to Horse Serum in the Serum Treatment of Cerebro-spinal Fever. (Three Figures.)	457
DUCKERING, G. E. The Cause of Lead Poisoning in the Tinning of Metals. (One Figure.)	474
GREEN, A. B. Some Experiments on Immunity against Vaccinia in Animals	521
GREEN, A. B. The Influence of Temperature, and some other Physical Conditions, on Calf Vaccine. (One Figure.)	525
GRÜNBAUM, A. S. Supersensitization to Alien Serum	9
MACCONKEY, A. T. Bile Salt Media and their advantages in some Bacteriological Examinations .	322
MACCONKEY, A. T. On the Relationship between Bacillus pestis and Bacillus pseudotuberculosis rodentium (Pfeiffer)	335
MAIR, W. Experiments on the Survival of <i>B. typhosus</i> in Sterilised and Unsterilised Soil	37
MAIR, W. On the Rôle of Bacteria in the Biological Methods of Sewage Purification, with special reference to the Process of Denitrification .	609
RUFFER, M. A. and WILLMORE, J. G. The Drinking Water of Steamships .	504
SAVAGE, W. G. and GUNSON, C. H. An Outbreak of Poisoning from Infected Brawn	601
SUDMERSEN, H. J. and GLENNY, A. T. On some Non-specific Reactions of Mallein. (8 Charts.)	14
SYMMERS, W. ST CLAIR and WILSON, W. J. Agglutination of Bacilli of the Alkaligenes, Colon and Typhoid Groups by the Blood Serum of Cases of Cerebro-spinal Fever	<b>3</b> 14
THOMSON, J. D. Cultivation of the Trypanosome found in the Blood of the Gold-fish. (Plate III.)	75
WATSON, H. E. A Note on the Variation of the Rate of Disinfection with Change in the Concentration of the Disinfectant. (One Figure.)	536
WILSON, W. J. Bacteriological Observations on Colon Bacilli infecting the Urinary Tract, with special remarks on certain Colon Bacilli of the "Anaerogenes" class	5 <b>43</b>

.